

Fig 1

12, 14

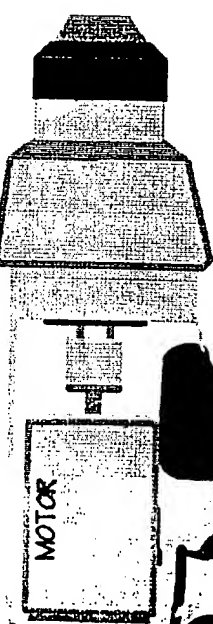
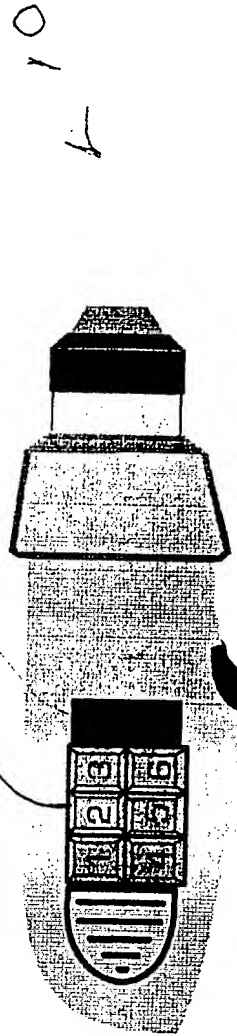


Fig 2

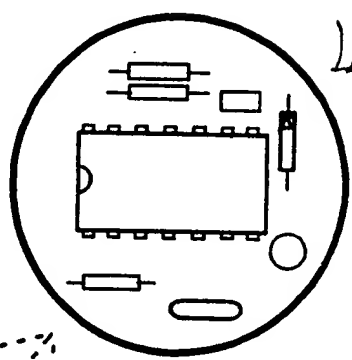
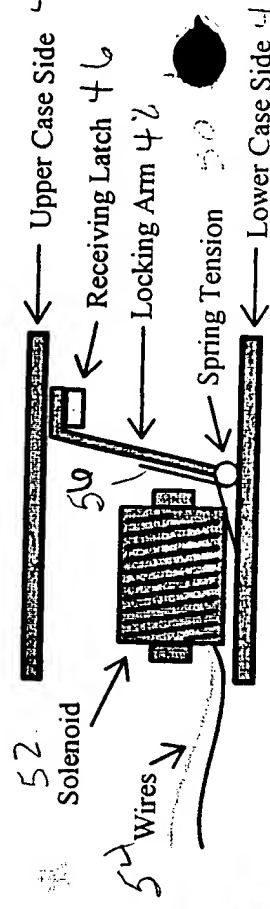
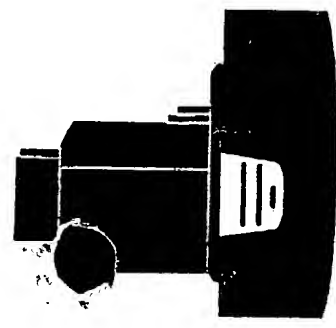
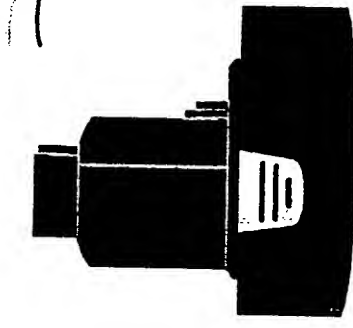


Fig 3

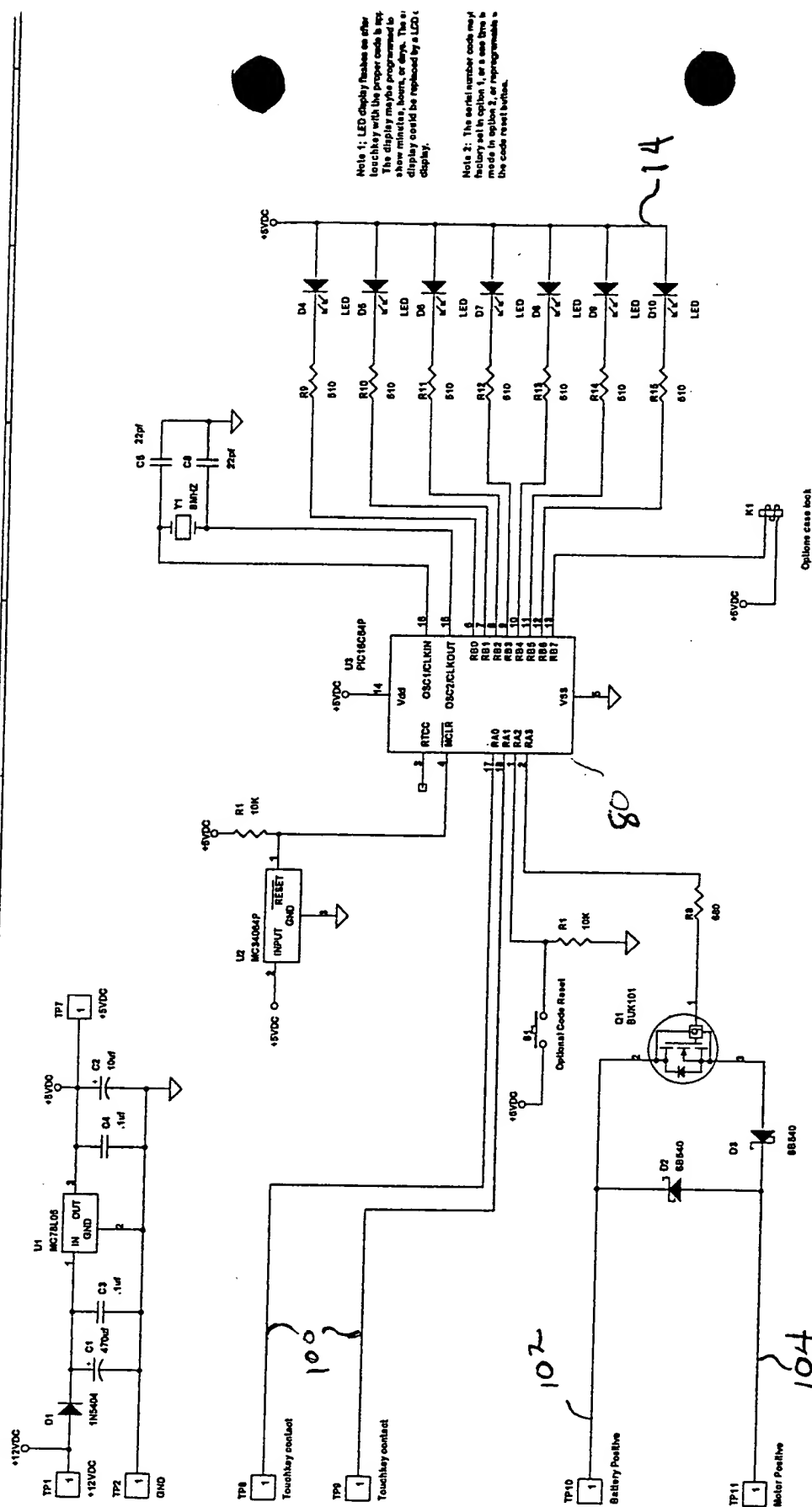


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|                            |                            |
|----------------------------|----------------------------|
| Anti-theft and safety lock |                            |
| File                       |                            |
| Size                       | 8                          |
| Document Number            | Controller                 |
| Date                       | Friday, September 05, 1997 |
| Sheet                      | 1 of 1                     |

0047837 40000003

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**Note 1:** LED display flashes on after touchkey with the proper code is set. The display maybe programmed to show minutes, hours, or days. The display could be replaced by a LCD display.

**Note 2:** The serial number code may factory set in option 1, or a one time in mode in option 2, or reprogrammable to the code reset button.

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### Anti-theft and safety lock

Document Number  
Control No.

Thursday, September 04, 1997

**Abstract**—The purpose of this study was to determine the effect of a 10-week, 100-hr, 100-mile, 100-lb. weight loss program on the body composition of 100 obese women. The program was designed to reduce body weight and body fat percentage while maintaining lean body mass. The program consisted of a combination of aerobic and resistance training, and a calorie-restricted diet. The program was evaluated using a variety of body composition assessment techniques, including skinfold thickness measurements, bioelectrical impedance analysis, and dual-energy x-ray absorptiometry. The results of the study showed that the program was effective in reducing body weight and body fat percentage, while maintaining lean body mass. The program was also found to be safe and well-tolerated by the participants.

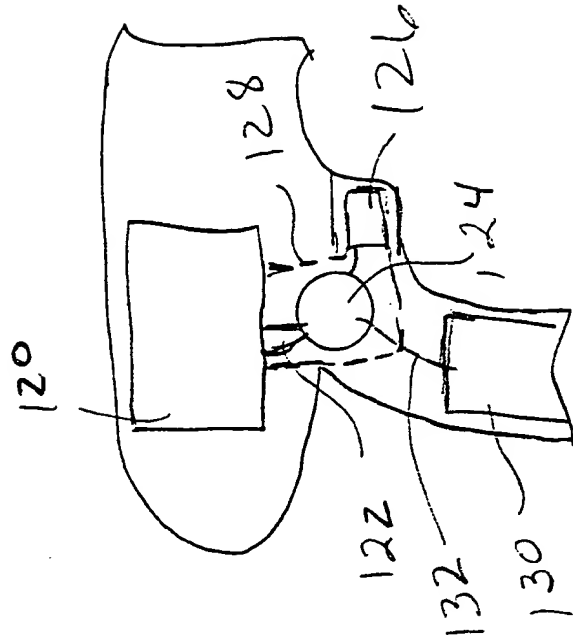
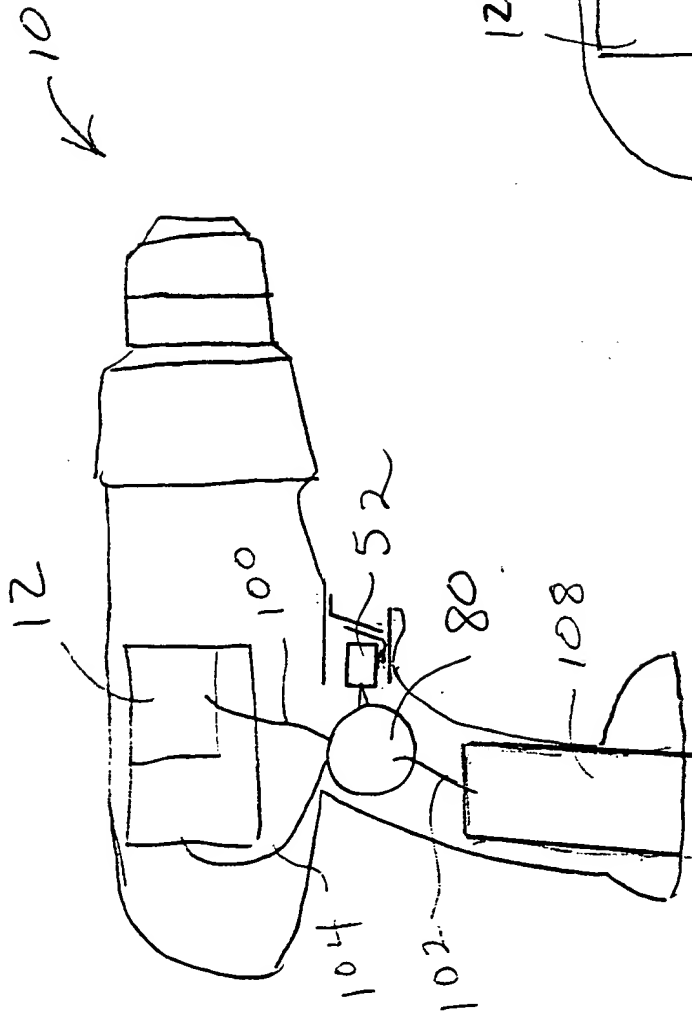
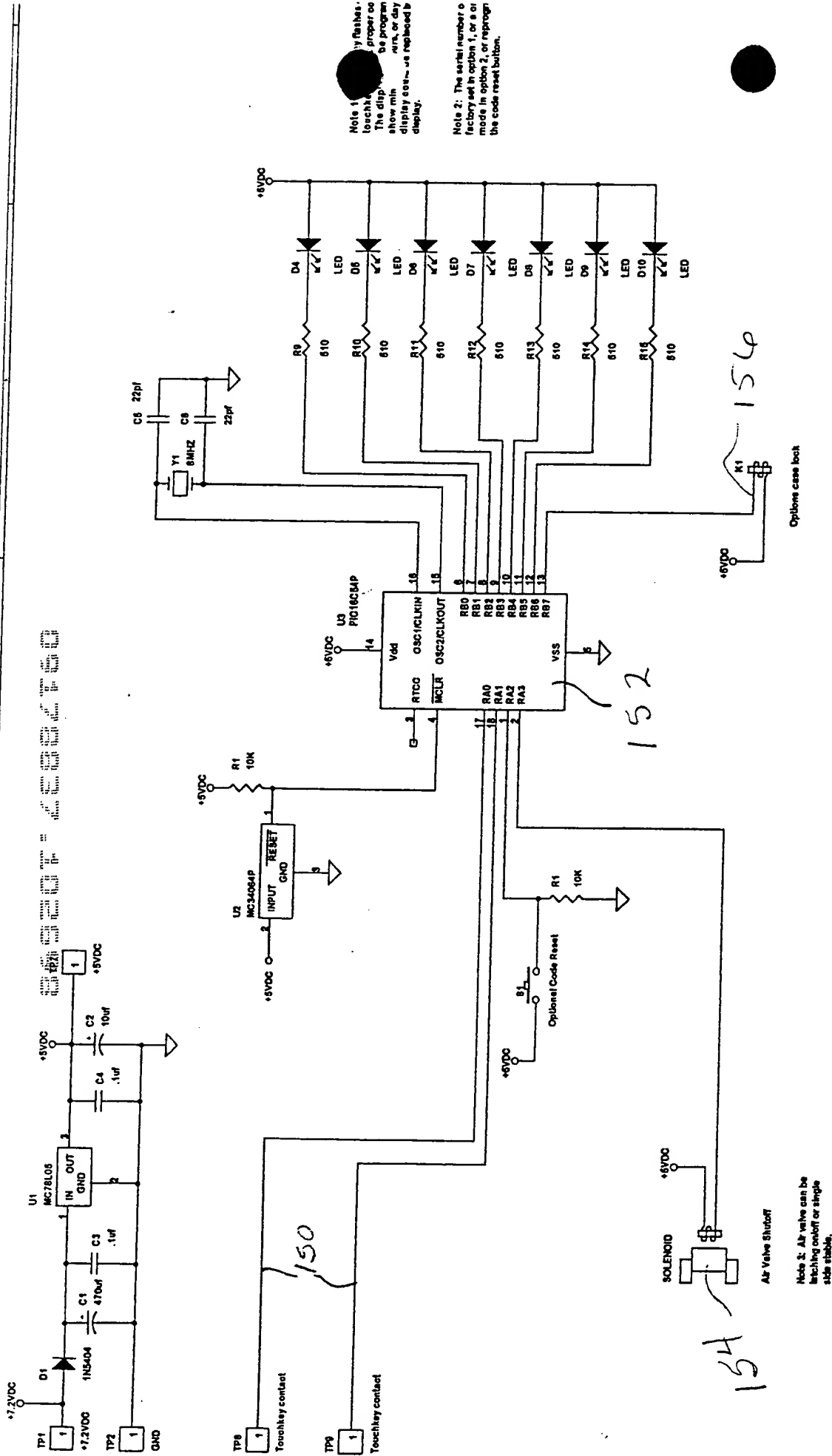


Fig 2



**Note 3:** Air valve can be switching on/off or single stroke stable.

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Note 1: Only flashes, touchkeys, proper operation, be program, or day, show min, as replaced by display.

**Note 2:** The serial number of factory set in option 1, or a code mode in option 2, or reprogram the code reset button.

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### Anti-theft and safety lock

529

## Controller

**Friday, Sept 1**

Date: Friday, September 05, 1997

Shoel

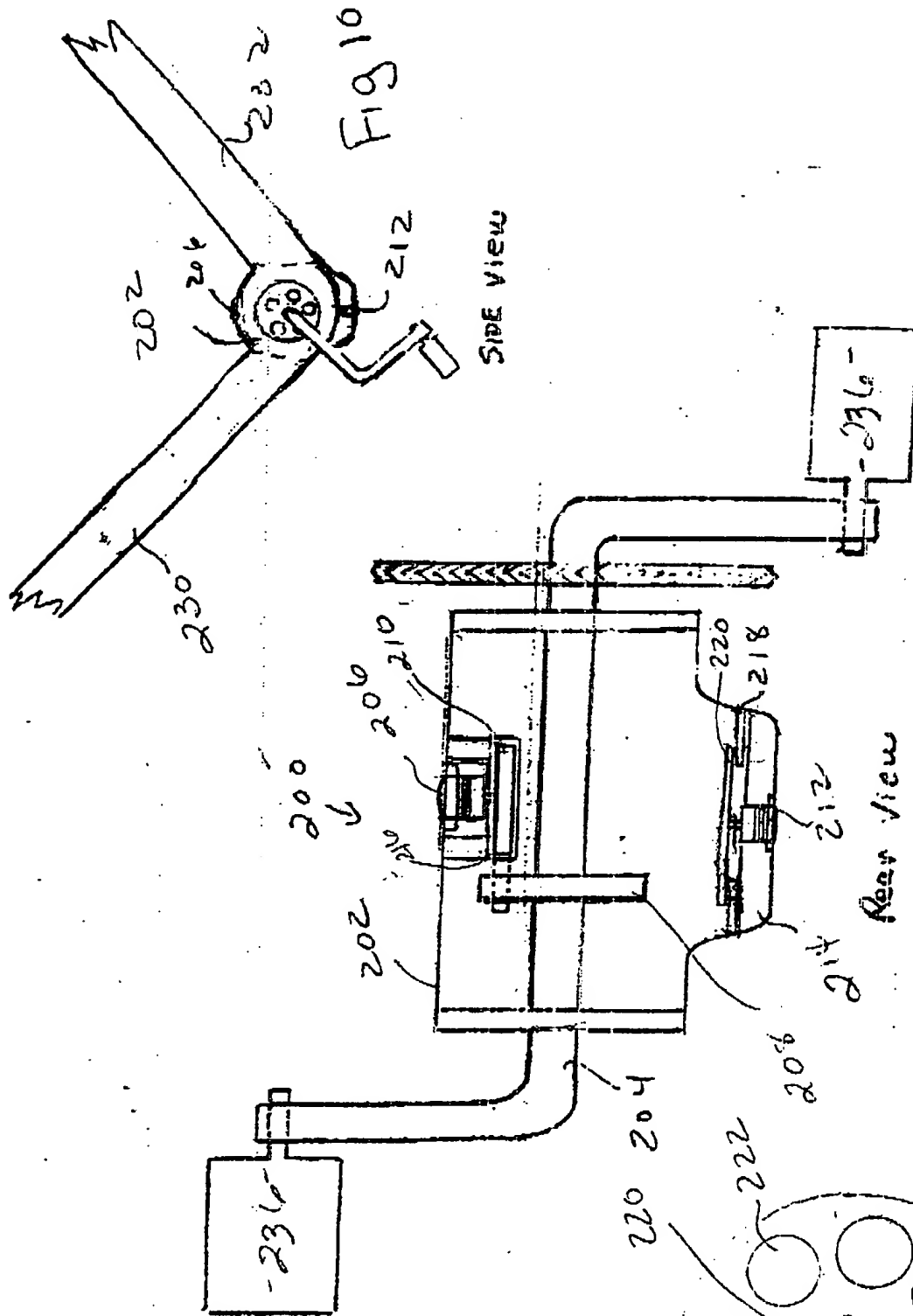


Fig 9

Fig 11

Fig 10

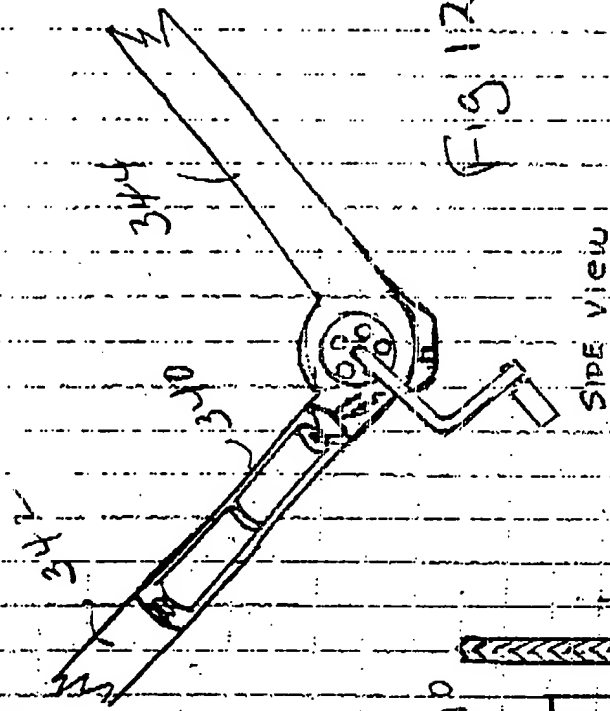


Fig 12

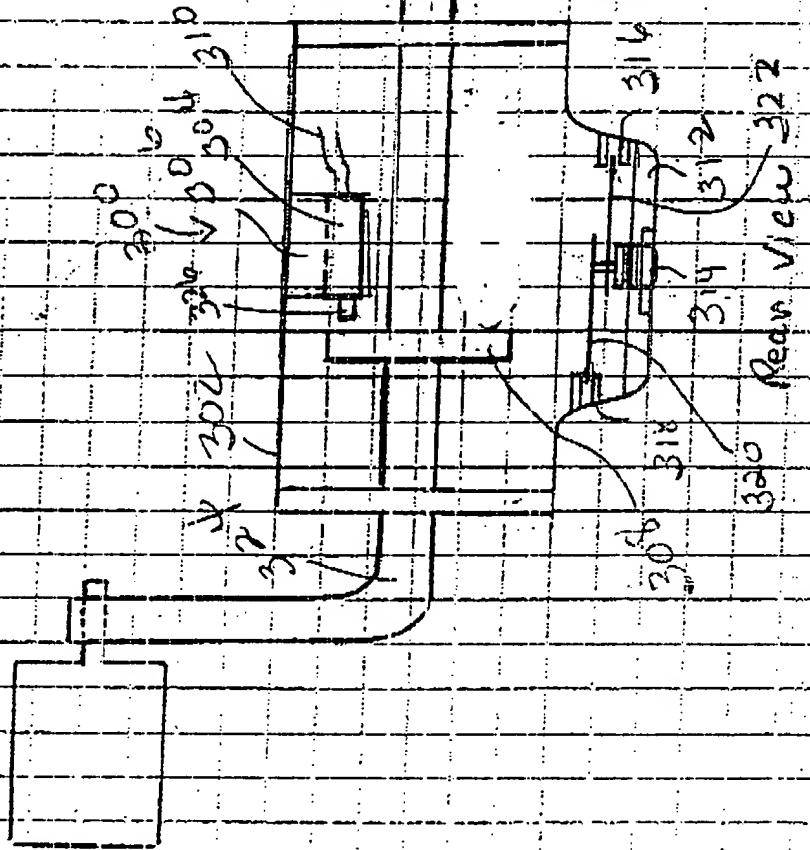
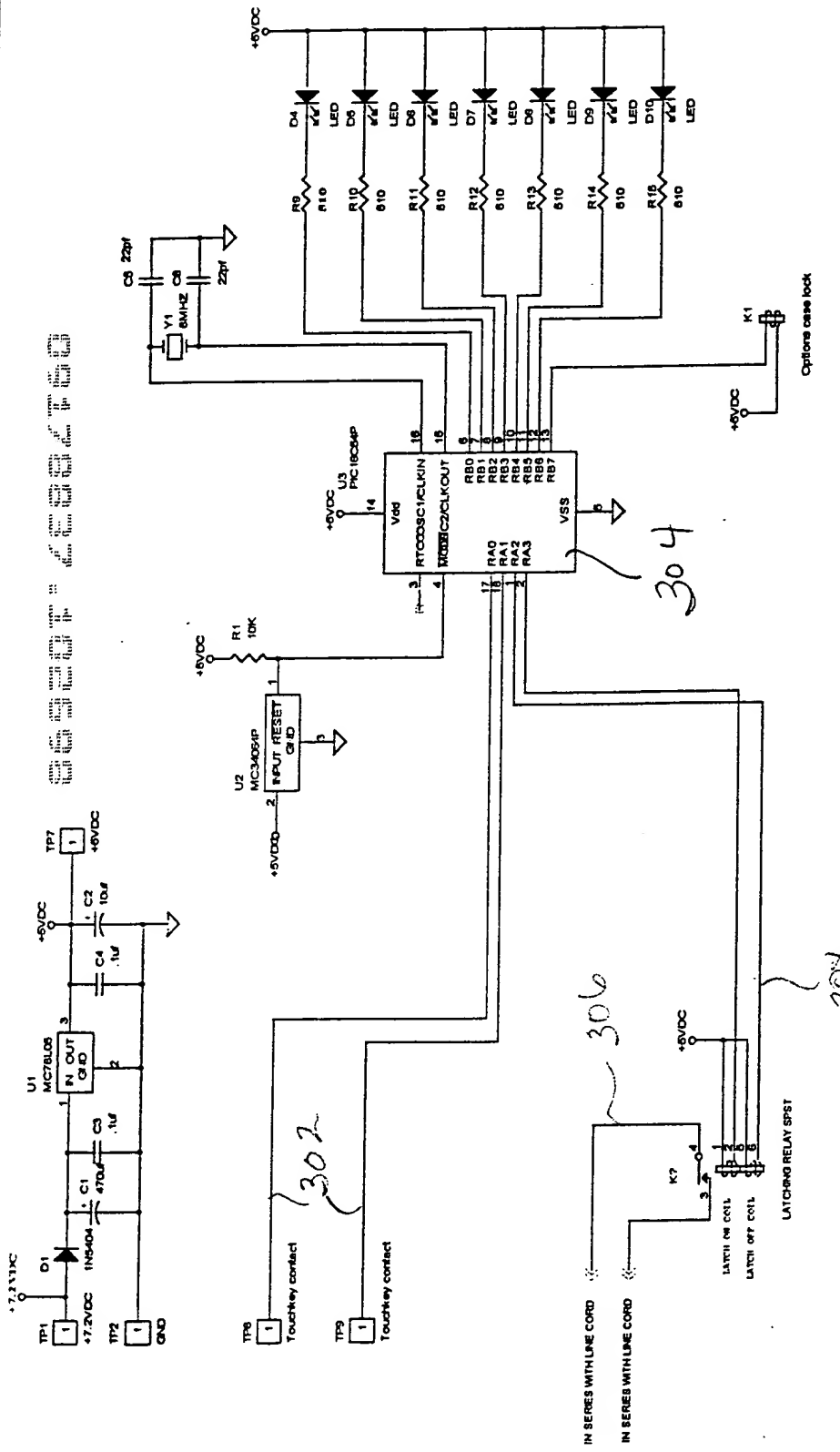


Fig 13



Note 1: L231 display flashes on after touchkey with the proper code is applied. The display maybe programmed to show minutes, hours, or days. The entire display may be replaced by a LCD clock display.

Note 2: The serial number code maybe factory set in option 1, or a one time learn mode in option 2, or reprogrammable with the code reset button.

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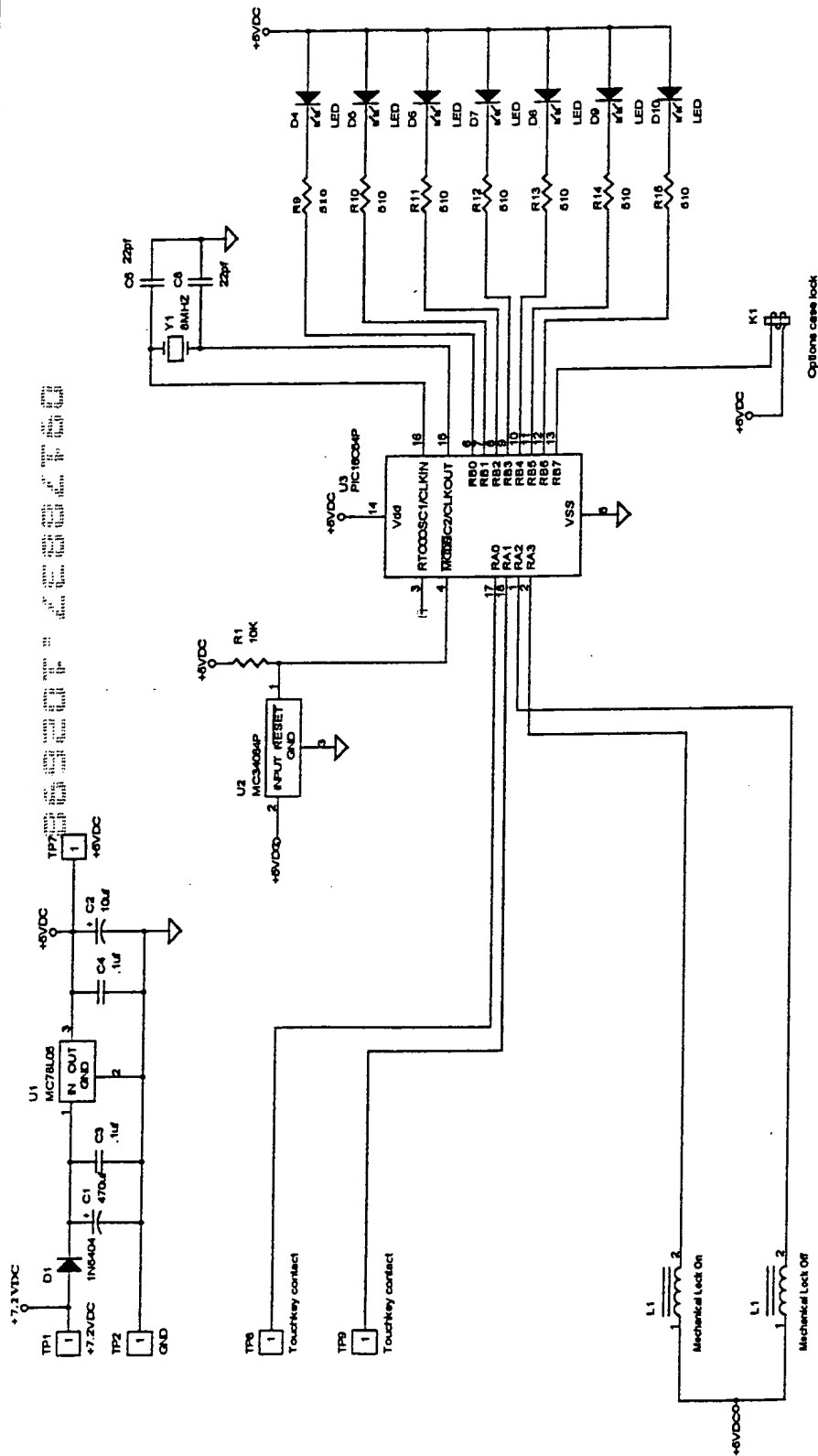
**Anti-theft Power Lockout For Consumer Electronics**

|      |                        |
|------|------------------------|
| Rev  | A                      |
| Doc  | Controller             |
| Date | Tuesday, July 14, 1998 |

Fig 15







Note 1: LED display flashes on after touchkey with the proper code is applied. The display may be programmed to show minutes, hours, or days. The entire display could be replaced by a LCD clock display.

Note 2: The serial number code maybe factory set in option 1, or a one time learn mode in option 2, or be programmable with the code reset button.

Note: Two Coils are to Engage and Disengage Latching Pin in Dotent of Controlled Mechanism

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ME Mechanical Lockout For Manually Operated Devices

Rev A

Doc Number

Controller

Ver 1.0

Rev A

Rev A

Rev A

Rev A

Rev A

Rev A

Rev A

Fig 17

SECRET 282760

Power Source.

Combination  
Electronic Control Box  
AND SHUT OFF VALVE

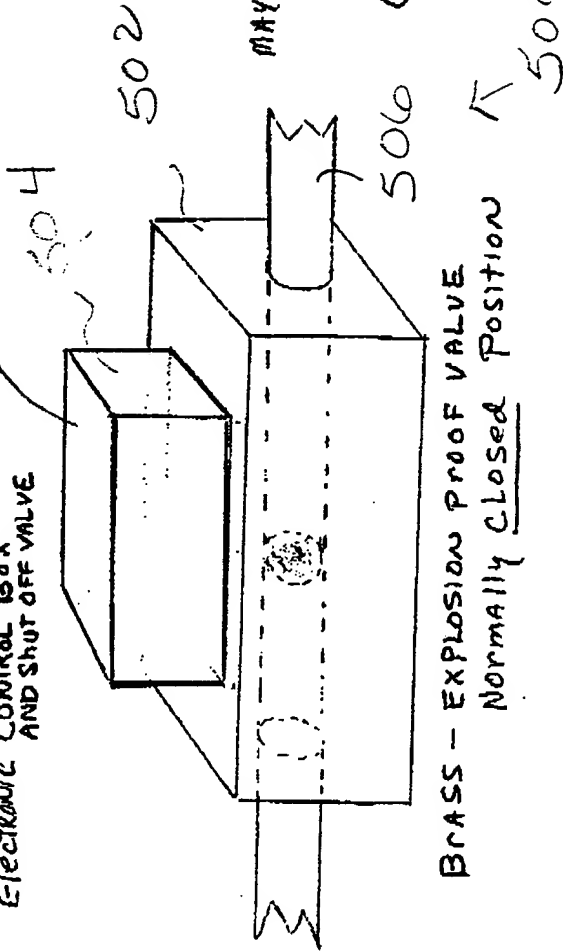


Fig 19

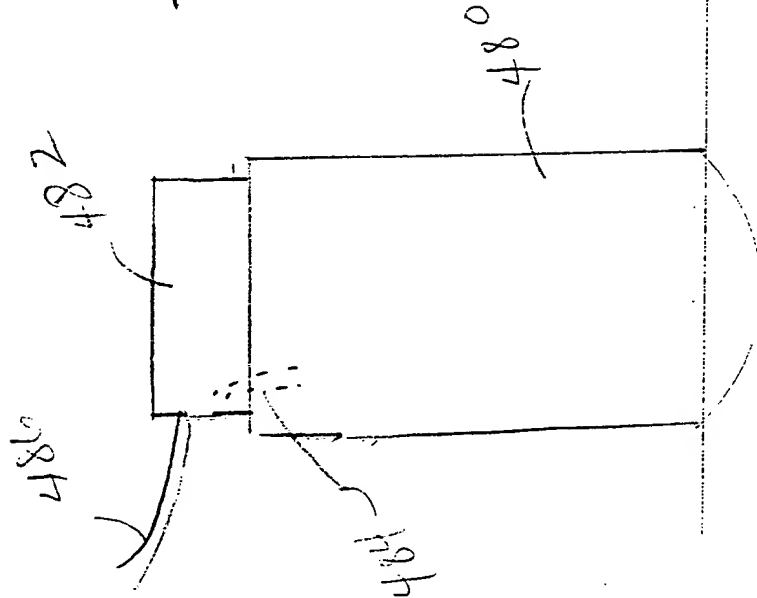


Fig 18

1. CONTROL BOX MAY BE CONTROLLED BY INFA RED
2. SHUT OFF VALVE REMAINS SHUT TILL POWERED.

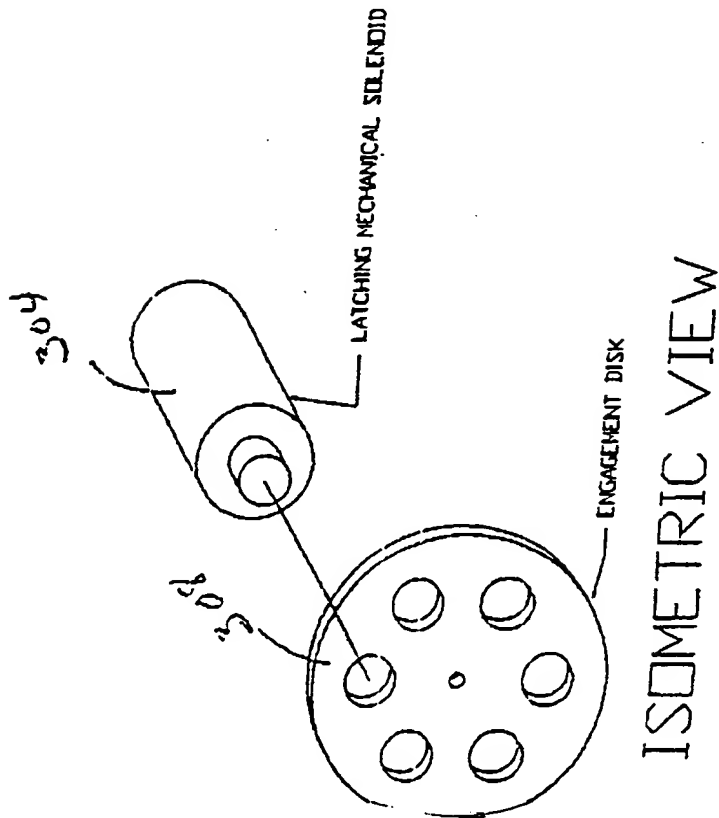


Fig 14

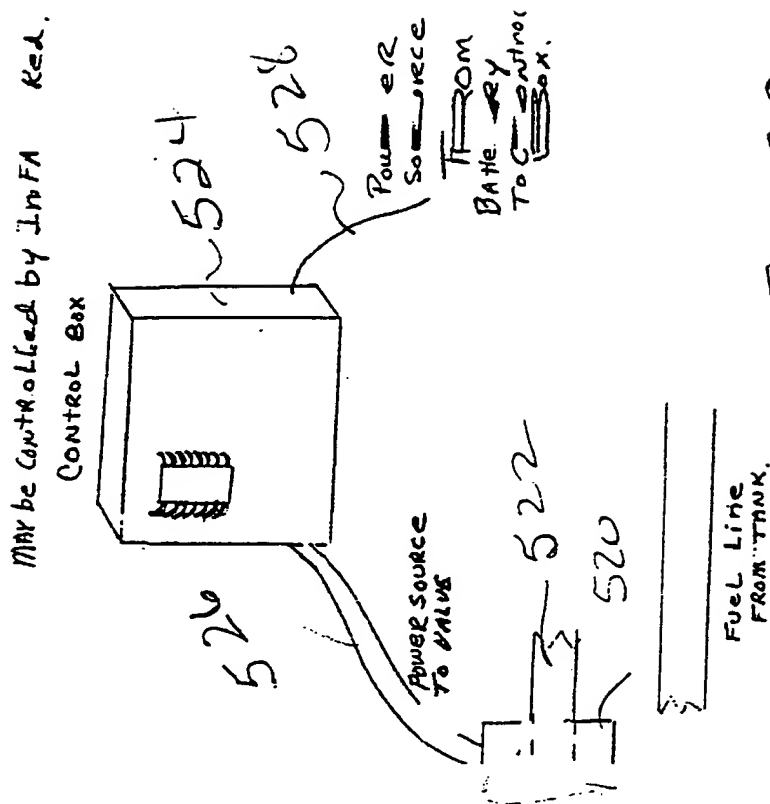


Fig 20